Torsion 360: [cH0:1]([OH1])[c:2]([cH1])!@;-[C:3](=O)[NH1:4] **Binned Counts** 0.020 Trig. Fit **ETKDG Fit** 0.015 0.010 -0.005 -0.000 60 120 180 240 300 360 Torsion (°)

Probability per 10° Bin